

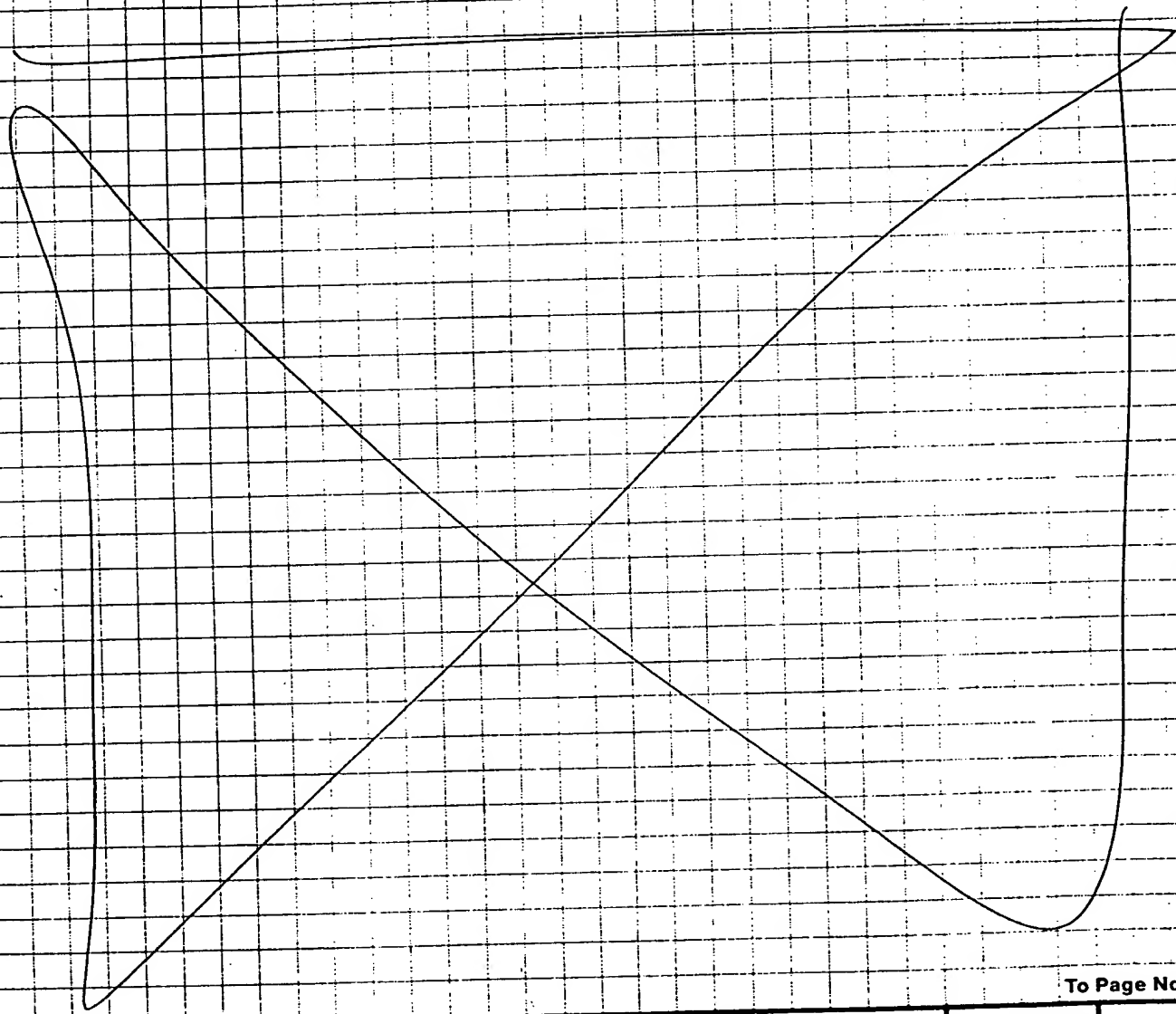
Pr ct No. 1713
Book No. 18002

Exhibit I, pg. 1 of 6

TITLE _____

From Page No. 36

Ran protA on next P504 batch
concentrated batch from p. 36
Stored all @ 4°C



To Page No. 37

Witnessed & Understood by me, _____

Date _____

Invented by _____

Date TUES

Recorded by _____

7/27/93

37

From Page No. 37

Concentrated next batch of purified protein
stored 4°C o/n

To Page No. 39

Witnessed & Understood by me,

Date

Invented by

Recorded by

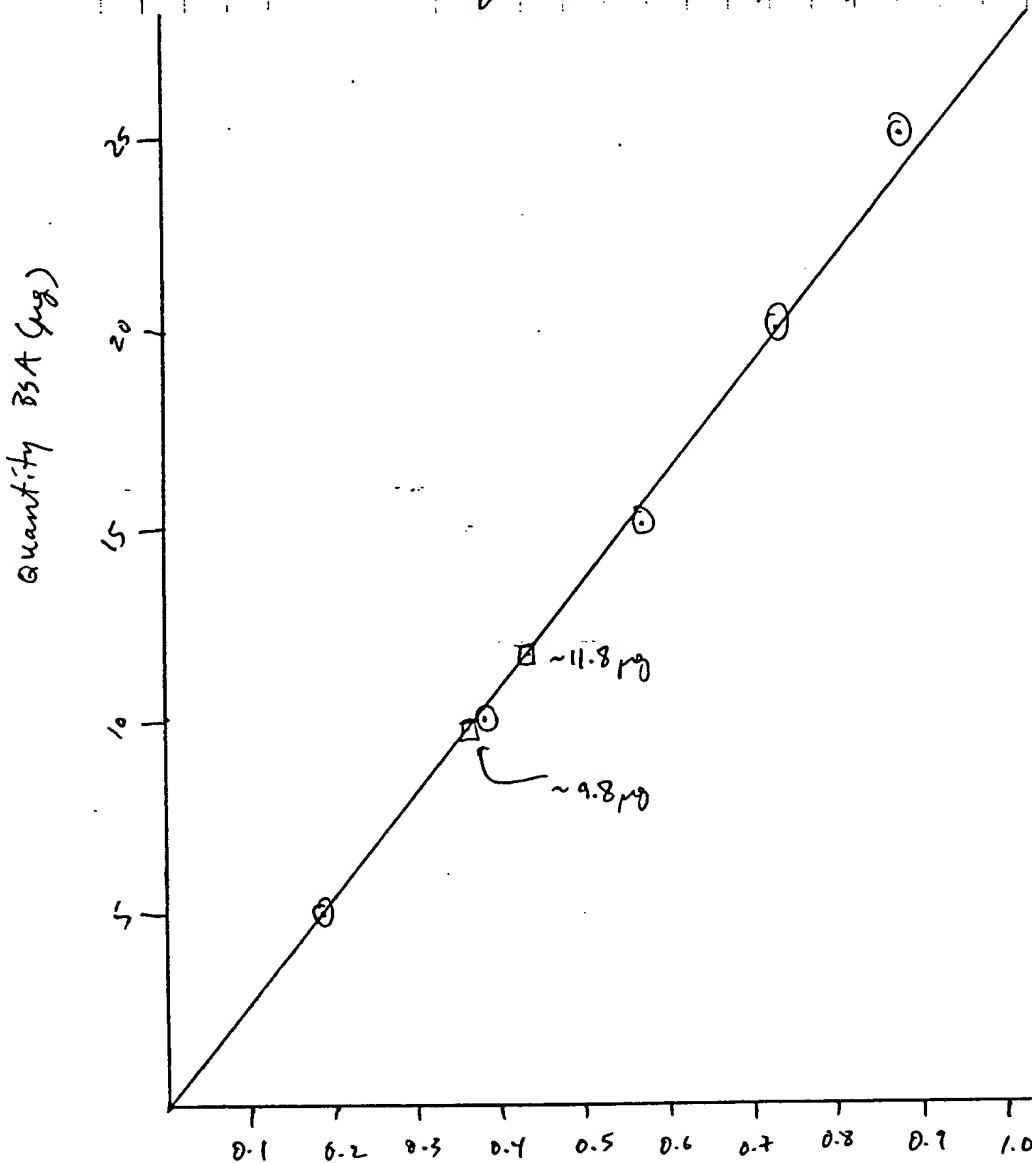
Date WED

7/28/93

TITLE _____

From Page No. 38

Split all FUS cells
Determined Conc for FUS 9 purified samples



O.D. 562

To Page No. 4

Witnessed & Understood by me, _____

Date _____

Invented by _____

Date HURS

Recorded by Will Brown

7/29/93

Project No. 713Book No. 18002 TITLE _____

Exhibit I, pg. 4 of 6

From Page No. 37

BCA values:

OD₅₆₂

Standard	1	0.188	(5µg)
	2	0.377	(10µg)
	3	0.571	(15µg)
	4	0.713	(20µg)
	5	0.879	(25µg)

FUS 9.1 0.368 \cong 0.392 µg/mlFUS 9.2 0.430 \cong 0.236 µg/mlTo Page No. 41

Witnessed & Understood by me,

Date

Invented by

Recorded by

Date

THURS

7/29/93

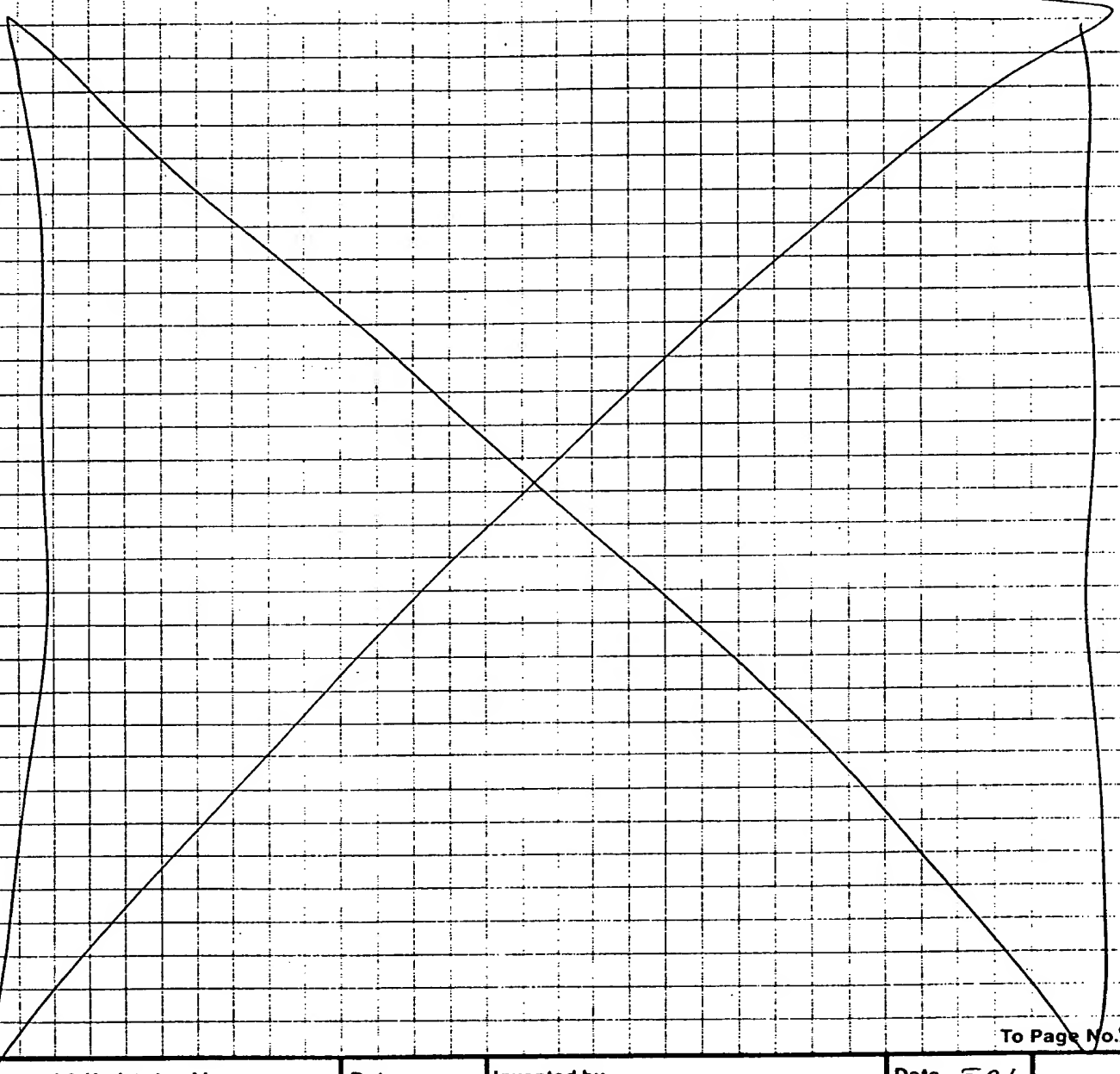
Project No. 1713
Book No. 18002

Exhibit I, pg. 5 of 6

TITLE _____

From Page No. 40

Checked all CHO plates
ordered P504



To Page No. 41

Witnessed & Understood by me, _____

Date _____

Invented by _____

Date FRI

Recorded by _____

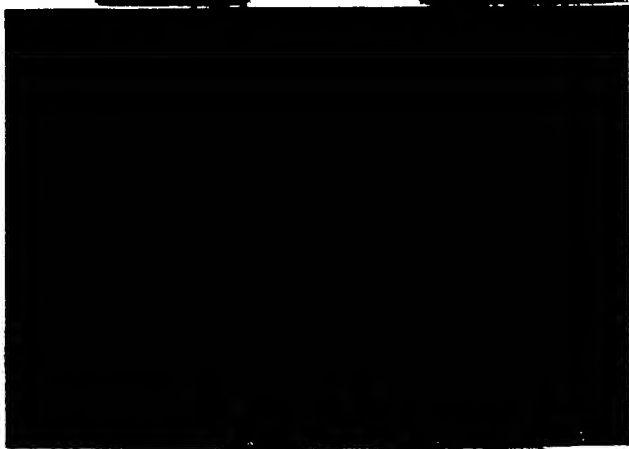
Will Baron

7/30/93

42

From Page No. 41

Ran on SDS Page gel on spinnings 1+2 Fusion protein
(1 μ g + 5 μ g each reduced + non-reduced.)
Coomassie stained & photographed.



Protein appears intact.

Started next suspension run of Fusion cells
using 3×10^8 cells / liter of P504.
Harvested next batch of fusion prot. Ran prot A column
Eluted, desalted, stored 4°C .

To Page No. 43

Witnessed & Understood by me,

Date

Invented by

Recorded by

W. M. Bacon

Date MON

8/2/78